	bootstrap percentile	bootstrap BCa	first-order normal	Jackknife
Mean Estimate	1082	1087	1080.5	1080.473
Variance Estimate	1260.25	1225	1242.56	1320.911
95% CI	1011-1153	1017-1157	1010-1151	1007.9-1153.16

This table shows the comparison between different methods. The mean, variance, and 95% CI for each method is estimated. The calculation is based on the followings.

95% confidence interval: mean \pm 2* standard deviation

And

standard deviation = sqrt(variance)

Jackknife has a wider interval compared to bootstrapping estimate.